STIC-ILL

mic

From:

Portner, Ginny

Sent:

Tuesday, September 26, 2000 7:26 PM

To:

STIC-ILL

Subject:

polymer particles

Formation of high axial ratio microstructures from peptides modified with glutamic acid dialkyl amides.

Lee KC; Lukyanov AN; Gelb MH; Yager P

University of Washington, Department of Pathobiology, Seattle, WA, USA.

Biochimica et biophysica acta (NETHERLANDS) May 28 1998, 1371 (2) p168-84, ISSN 0006-3002 Journal Code: A0W

Languages: ENGLISH

Document type: JOURNAL ARTICLE JOURNAL ANNOUNCEMENT: 9810

Subfile: INDEX MEDICUS

*Sinny Portner*Art Unit 1645
CM1-7e13
(703) 308-7543

25

ADONIS - Electronic Journal Services

Requested by

Adonis

Article title Formation of high axial ratio microstructures from peptides modified with glutamic acid dialkyl

amides

Article identifier

Authors

0005273698007920

Lee_K_C Lukyanov_A_N Gelb_M_H Yager_P

Journal title

Biochimica et Biophysica Acta - Biomembranes

ISSN

0005-2736

Publisher

Elsevier Netherlands

Year of publication Volume

1998 1371

Issue Supplement 2

Page range

168-184

Number of pages

17

User name

Adonis

Cost centre PCC

\$20.00

Date and time

Wednesday, September 27, 2000 10:28:19 PM

Copyright @ 1991-1999 ADONIS and/or licensors.

The use of this system and its contents is restricted to the terms and conditions laid down in the Journal Delivery and User Agreement. Whilst the information contained on each CD-ROM has been obtained from sources believed to be reliable, no liability shall attach to ADONIS or the publisher in respect of any of its contents or in respect of any use of the system.